# Weathertzenon Assistance Program

## Work Order (Bid Form)

#### **WORK ORDER INFORMATION**

Work Order Name: WO/18018UE1833/1

Work Order Type: Weatherization Audit Name: 18018UE-1833

**CLIENT INFORMATION** 

Client Name: Address:

*Client ID:* 18018UE1833

Alt. Client ID: Hawkins

#### <u>AGENCY INFORMATION</u>

Agency: Upper East Tennessee Human Development Agency Agency Phone: 246-6180

Address: 301 Louis Street Fax:

Company Name & License Number:	
Contractor's Signature:	

#### **COMMENT**

Mobile home is 1991 Model has leaks in window area. Has pitched roof 14 x 65 foot trailer client stated it was 16' sq. footage 910 sq.ft

house uses no energysaving light bulbs

has ducts reading as high as 37pa and as low as 8.9pa. Unit to heat and cool home seams small avg light bill 160.00 per month.

Has pin missing in the back door.

Windows has rotten window sills on side and the end of trailer.

Client is a cancer patient and uses O2.

2006CFM at 49.7pa. Target abount the same sing chart optional air leakage work.

Client Name:
Client ID: 18018UE1833
Alt. Client ID: Hawkins

Work Order (Bid Form)
Work Order Name: WO/18018UE1833/1

Report Run On: 4/12/2012

DOE Weatherization Assistant Version 8.6.0

Page 1 of 7

### **Measures**

1	Measure 1 Floo	r Insulation crawlspac	e (100 sq.	ft.)	Componen	ts			Inspected
C		lamge insulation in craw back end on west end.	Ispace in c	enter a	and edge of	trailer at	center		
					Estimated	1		Actual	
#	Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1	Labor	replace 100 sq.ft. of damage insulation	SqFt	100					
1	Insulation	replace 100 sq.ft. of damage insulation	SqFt	100					
2	Miscellaneous Su	repair 100 sq ft belly wrap after fixing	SqFt	100					
2	Labor	fix belly board	SqFt	100					
C	Other Detail								
				Measur	e Sub Total:			Sub Total:	
	Field Notes:								

	Measure 2 Seal	Ducts			Componen	ts	Inspected			
C	Comment									
					Estimated	<u>'</u>		Actual		
#	Material / Labor	Description / Comment	Units	Qty	<b>Unit Cost</b>	Total	Qty	<b>Unit Cost</b>	Total	
1	Labor	Duct sealing (setup cost)	Each	1						
1	Miscellaneous Su	Duct Sealing	Each	1						
2	Miscellaneous Su	W/S front unit door	Each	1						
2	Labor	install W/S front door unit	Each	1						
3	Miscellaneous Su	caulk (8) windows on upper inside	Each	8						
3	Labor	caulk windows	Each	8						
4	Labor	replace rotten wood at window base	Each	6						
4	Miscellaneous Su	replace rotten sills	Each	6						
(	Other Detail									
_				Measur	re Sub Total:		] ,	Sub Total:		
	Field Notes:									

C	Weasure 3 Rep omment	place Doors Mandatory			Componen	ts DR2		1	Inspected
	omment				Estimated	1		Actual	
#	Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1	Labor	Replacement doors	Each	1					
1	Doors	Replacement doors (back)	Each	1					
0	ther Detail						,		
Ļ									
				Moasur	e Sub Total:		]]	Sub Total:	
Г	Field Notes:						1		
1									
C	Measure 4 Lig omment	hting [Living][3]			Componen				Inspected
	omment	0.1	Units	Ofv	Estimated	<u> </u>	Otv	Actual	Inspected
#	_	hting [Living][3]  Description / Comment  Compact Fl13 Watt	<i>Units</i> Each	Qty 3	-		Qty		Inspected Total
<b>#</b> 1	omment  Material / Labor	Description / Comment			Estimated	<u> </u>	Qty	Actual	
<b>#</b> 1	omment  Material / Labor  Lighting	Description / Comment Compact Fl13 Watt	Each	3	Estimated	<u> </u>	Qty	Actual	
<b>#</b> 1	omment  Material / Labor  Lighting  Labor	Description / Comment Compact Fl13 Watt	Each	3	Estimated	<u> </u>	Qty	Actual	
<b>#</b> 1	omment  Material / Labor  Lighting  Labor	Description / Comment Compact Fl13 Watt	Each	3	Estimated	<u> </u>	Qty	Actual	
<b>#</b> 1	omment  Material / Labor  Lighting  Labor	Description / Comment Compact Fl13 Watt	Each	3	Estimated	<u> </u>		Actual	
# 1 1	omment  Material / Labor  Lighting  Labor	Description / Comment Compact Fl13 Watt	Each	3	Estimated Unit Cost	<u> </u>		Actual Unit Cost	

Measure 5 Lig	hting [Kitche][2]			Componen	ts LT2		1	Inspecte
Comment								
				Estimated	·		Actual	
# Material / Labor	Description / Comment	Units	Qty	<b>Unit Cost</b>	Total	Qty	Unit Cost	Total
1 Lighting	Compact Fl13 Watt	Each	2					
1 Labor	Compact Fl13 Watt	Each	2					
Other Detail								
			Measur	e Sub Total:			Sub Total:	
Field Notes:								
_	hting [Bedroo][2]			Componen	ts LT4			Inspecte
_	hting [Bedroo][2]			Componen Estimated			Actual	Inspecte
Comment	hting [Bedroo][2]  Description / Comment	Units	Qty	•		Qty		Inspecte
Comment # Material / Labor		<i>Units</i> Each	Qty 2	Estimated		Qty	Actual	
Comment  # Material / Labor  1 Lighting	Description / Comment		_	Estimated		Qty	Actual	
# Material / Labor  Lighting  Labor	Description / Comment Compact Fl13 Watt	Each	2	Estimated		Qty	Actual	
Measure 6 Lig Comment  # Material / Labor 1 Lighting 1 Labor Other Detail	Description / Comment Compact Fl13 Watt	Each	2	Estimated		Qty	Actual	
Comment  # Material / Labor  1 Lighting  1 Labor	Description / Comment Compact Fl13 Watt	Each	2	Estimated		Qty	Actual	
# Material / Labor  Lighting  Labor	Description / Comment Compact Fl13 Watt	Each Each	2 2	Estimated			Actual	
# Material / Labor  Lighting  Labor	Description / Comment Compact Fl13 Watt	Each Each	2 2	Estimated Unit Cost			Actual Unit Cost	
Comment  # Material / Labor  1 Lighting  1 Labor  Other Detail	Description / Comment Compact Fl13 Watt	Each Each	2 2	Estimated Unit Cost			Actual Unit Cost	

Measure 7 Li Comment	ghting [Bathro][2]			Componen				Inspected
				Estimated	<u> </u>		Actual	
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1 Lighting	Compact Fl13 Watt	Each	2					
1 Labor	Compact Fl13 Watt	Each	2					
Other Detail						1		
			Moosur	e Sub Total:		]	Sub Total:	
			IVICASUI	e Sub Total.		]	oub rotui.	
	efrigerator Replacement m seal completely missing	causing re	fridera		er recom	mende	d	Inspected
Comment Botto time.	m seal completely missing	-		tor to run ov	er recom		d <i>Actual</i>	
<b>Comment</b> Botto	-	causing re <i>Units</i> Each	fridera  Qty  1	tor to run ov	er recom	mende Qty	d	Inspected
Comment Botton time. # Material / Labor	m seal completely missing of the seal completely missing of th	Units	Qty	tor to run ov	er recom		d <i>Actual</i>	
Comment Botton time.  # Material / Labor  1 Refrigerators	m seal completely missing of the seal completely missing of th	<i>Units</i> Each	<b>Qty</b> 1	tor to run ov	er recom		d <i>Actual</i>	
<ul><li>Comment Botton time.</li><li># Material / Labor</li><li>1 Refrigerators</li><li>1 Labor</li></ul>	m seal completely missing of the seal completely missing of th	<i>Units</i> Each	<b>Qty</b> 1	tor to run ov	er recom		d <i>Actual</i>	
<ul><li>Comment Botton time.</li><li># Material / Labor</li><li>1 Refrigerators</li><li>1 Labor</li></ul>	m seal completely missing of the seal completely missing of th	<i>Units</i> Each	<b>Qty</b> 1	tor to run ov	er recom		d <i>Actual</i>	
<ul><li>Comment Botton time.</li><li># Material / Labor</li><li>1 Refrigerators</li><li>1 Labor</li></ul>	m seal completely missing of the seal completely missing of th	Units Each Each	<b>Qty</b> 1 1	tor to run ov	er recom	Qty	d <i>Actual</i>	
<ul><li>Comment Botton time.</li><li># Material / Labor</li><li>1 Refrigerators</li><li>1 Labor</li></ul>	m seal completely missing of the seal completely missing of th	Units Each Each	<b>Qty</b> 1 1	tor to run ov  Estimated  Unit Cost	er recom	Qty	Actual Unit Cost	

	<i>Measure</i> 9 Smo	ke Detector is Needed			Componen	its			Inspected
C	omment								
					Estimated	<u> </u>		Actual	
#	Material / Labor	Description / Comment	Units	Qty	<b>Unit Cost</b>	Total	Qty	Unit Cost	Total
1	Labor	Labor	Each	1					
1	Health and Safety	Smoke detector	Each	1					
C	Other Detail				]		1		
				Measur	e Sub Total:		] ;	Sub Total:	
	Field Notes:								
L		г							
			Work Or	der Gra	nd Total:		Gran	d Total:	